

Contents

Notice	ii
Printing History	iii
Trademark Credits	iv
Inside This Manual	v
What You Can Learn From This Manual	v
Related Documentation	x
<i>PCL 5 Comparison Guide</i>	x
<i>Intellifont Scalable Typeface Format</i>	x
<i>TrueType Font Files</i>	x

Introduction to HP PCL

PCL Printer Language Architecture	1-2
What are Printer Commands?	1-3
Control Codes	1-3
PCL Commands	1-3
HP-GL/2 Commands	1-4
PJT Commands	1-4
Syntax of Escape Sequences	1-5
Two-Character Escape Sequences	1-5
Parameterized Escape Sequences	1-6

The Page

Logical Page	2-2
Printed Dots	2-3
PCL Coordinate System	2-4
Units of the PCL Coordinate System	2-5
PCL Units	2-5
Decipoints	2-5
Columns & Rows	2-5
Printer Internal Units	2-5
HP-GL/2 Picture Frame	2-6
Printable Area	2-7

The Print Environment

Factory Default Environment	3-2
User Default Environment	3-6
Modified Print Environment	3-7
Resetting the Print Environment	3-8
Printer Reset	3-8
Cold Reset	3-9

PCL Job Control Commands

Printer Reset Command	4-2
Universal Exit Language Command	4-3
Number of Copies Command	4-4
Simplex/Duplex Print Command	4-5
Left Offset Registration Command	4-7
Top Offset Registration Command	4-8
Duplex Page Side Selection Command	4-10
Job Separation Command	4-11
Output Bin Selection Command	4-12
Unit of Measure Command	4-13

Page Control Commands

Page Size Command	5-2
PAPER SOURCE COMMAND	5-4
Logical Page Orientation Command	5-5
Print Direction Command	5-9
Text Area	5-11
Left Margin Command	5-13
Right Margin Command	5-14
Clear Horizontal Margins Command	5-15
Top Margin Command	5-16
Text Length Command	5-18
Perforation Skip Command	5-19
Horizontal Motion Index (HMI) Command	5-20
Vertical Motion Index (VMI) Command	5-22
Common VMI Settings	5-23
Line Spacing Command	5-24

Cursor Positioning

Absolute vs. Relative Cursor Positioning	6-2
Cursor Positioning Units	6-3
PCL Units	6-3
Decipoints	6-4
Columns & Rows	6-4
Horizontal Cursor Positioning (Columns) Command	6-5
Horizontal Cursor Positioning (Decipoints) Command	6-6
Horizontal Cursor Positioning (PCL Units) Command	6-7
Horizontal Cursor Positioning Control Codes	6-8
CR - Carriage Return	6-8
SP - Space	6-8
BS - Backspace	6-9
HT - Horizontal Tab	6-9
Vertical Cursor Positioning (Rows) Command	6-10
Vertical Cursor Positioning (Decipoints) Command	6-11
Vertical Cursor Positioning (PCL Units) Command	6-12
Half-Line Feed Command	6-13
Vertical Cursor Positioning Control Codes	6-13
LF - Line Feed	6-13
FF - Form Feed	6-13
Line Termination Command	6-14
Push/Pop Cursor Position Command	6-15

Fonts

Font Sources	7-2
Symbol Set	7-3
Spacing	7-4
Pitch	7-5
Height	7-5
Style	7-6
Stroke Weight	7-6
Typeface Family	7-7
Orientation	7-8
Bitmap Fonts and Scalable Typefaces	7-9
Internal Fonts	7-11
Special Effects	7-11

PCL Font Selection

Primary and Secondary Fonts	8-5
Font Resolution	8-5
Symbol Set Command	8-6
Example	8-7
7-bit ISO Symbol Sets	8-8
Spacing Command	8-9
Example	8-9
Pitch Command	8-10
Example	8-11
Height Command	8-12
Example	8-13
Style Command	8-14
Example	8-15
Stroke Weight Command	8-16
Example	8-17
Typeface Family Command	8-18
Example	8-19
Orientation	8-20
Font Selection Examples	8-21
Bitmap, Fixed-Spaced Font	8-21
Scalable, Proportional-Spaced Font	8-22
Summary of Font Selection by Characteristic	8-23
Font Selectionby ID Command	8-26
Examples	8-27
Select Default Font Command	8-27
HP-GL/2 Font Selection	8-27
Transparent Print Data Command	8-28
Example	8-28
Underline Command	8-29

Font Management

Downloading Soft Fonts	9-2
Temporary vs. Permanent Fonts	9-3
Deleting Fonts	9-3
Font ID Command	9-4
Example	9-4
Font Control Command	9-5
Examples	9-5
Font Management Example	9-7
Unbound Scalable Fonts	9-8
Bound and Unbound Fonts	9-8
Font Selection and Unbound Fonts	9-8

User-Defined Symbol Sets

Symbol Set ID Code Command	10-2
Define Symbol Set.	10-4
Header Size (UI)	10-5
Encoded Symbol Set Designator (UI)	10-6
Format (UB)	10-6
Symbol Set Type (UB)	10-6
First Code (UI)	10-7
Last Code (UI)	10-7
Character Requirements (Array of UB) and character requirement	10-7
Symbol Map (Array of UI)	10-11
Symbol Set Control Command	10-12
User-Defined Symbol Set Examples	10-13
Unicode Symbol Index Example	10-13
MSL Symbol Index Example	10-14

Soft Font Creation

Font Classifications	11-2
Coordinate System	11-4
Bitmap Fonts	11-4
Intellifont Scalable Fonts	11-4
TrueType Scalable Fonts	11-5
Font Header Command	11-6
Font Header Format	11-6
Data Types	11-14
Font Descriptor Size (UI)	11-15
Header Format (UB)	11-15
Font Type (UB)	11-15
Style MSB (UI)	11-16
Baseline Position (UI)	11-18
Cell Width (UI)	11-18
Cell Height (UI)	11-18
Orientation (UB)	11-19
Spacing (B)	11-20
Symbol Set (UI)	11-20
Pitch (UI)	11-21
Height (UI)	11-22
xHeight (UI)	11-22
Width Type (SB)	11-23
Style LSB (UB)	11-23
Stroke Weight (SB)	11-23
Typeface (UB)	11-24
Serif Style (UB)	11-27
Quality (UB)	11-28
Placement (SB)	11-28

Underline Position (Distance) (SB)	11-29
Underline Thickness (UB)	11-29
Text Height (UI)	11-29
Text Width (UI)	11-29
First Code (UI)	11-30
Last Code / Number of Characters (UI)	11-30
Pitch Extended (UB)	11-30
Height Extended (UB)	11-31
Cap Height (UI)	11-31
Font Number (ULI)	11-32
Font Name (ASC16)	11-33
X Resolution (UI)	11-33
Y Resolution (UI)	11-34
Scale Factor (UI)	11-34
Master Underline Position (SI)	11-34
Master Underline Thickness (Height) (UI)	11-34
Font Scaling Technology (UB)	11-34
Variety (UB)	11-35
OR Threshold (UI)	11-35
Global Italic Angle (SI)	11-35
Global Intellifont Data Size (UI)	11-35
Global Intellifont Data	11-35
Character Complement (Array of UB)	11-35
Checksum	11-39
Copyright	11-39
Segmented Font Data (Format 15)	11-39
Font Header Examples	11-43
Character Definitions	11-48
Character Code Command	11-49
Character Definition Command	11-50
Character Descriptor Formats	11-51
Character Descriptor and Data Format for PCL Bitmap Fonts	11-51
Character Descriptor and Data Format for Intellifont Scalable Fonts	11-60
Character Descriptor and Data Format for TrueType Fonts	11-65
Character Definition Examples	11-70

Macros

Macro Creation	12-3
Macro Invocation	12-4
Temporary / Permanent Macros	12-5
Deleting Macros	12-6
Macro ID	12-6
Example	12-6

Macro Control	12-7
Example	12-8
Macro Control Example.....	12-9

The PCL Print Model

Command Sequence.....	13-5
Source Transparency Mode Command.....	13-6
Pattern Transparency Mode Command.....	13-7
Pattern ID (Area Fill ID) Command.....	13-8
Select Current Pattern Command.....	13-12
User-Defined Pattern Graphics.....	13-13
User-Defined Pattern Implementation.....	13-13
User-Defined Pattern Command.....	13-16
Format (Byte 0)	13-17
Continuation (Byte 1)	13-17
Pixel Encoding (Byte 2)	13-17
Reserved (Byte 3).....	13-18
Height in Pixels (Bytes 4 and 5)	13-18
Width in Pixels (Bytes 6 and 7)	13-18
Pattern Image	13-18
Master X Resolution (UI)	13-18
Master Y Resolution (UI)	13-18
User-defined Pattern Example	13-19
Set Pattern Reference Point Command	13-22
Pattern Control Command.....	13-23

PCL Rectangular Area Fill Graphics

Rectangular Area Fill Procedure	14-1
Horizontal Rectangle Size (Decipoints) Command.....	14-3
Horizontal Rectangle Size (PCL Units) Command	14-3
Vertical Rectangle Size (Decipoints) Command	14-4
Vertical Rectangle Size (PCL Units) Command	14-4
Pattern ID (Area Fill ID) Command.....	14-5
Fill Rectangular Area Command.....	14-9
Pattern Transparency for Rectangular Area Fill.....	14-11
Rectangular Area Fill Examples	14-13
Pre-defined Pattern Examples	14-13
User-defined Pattern Example	14-17

Raster Graphics

Raster Graphics Command Sequence	15-4
Raster Graphics Resolution Command.....	15-6

Raster Graphics Presentation Mode Command	15-8
Raster Height Command.	15-11
Raster Width Command	15-13
Start Raster Graphics Command	15-14
Raster Y Offset Command	15-15
Set Compression Method Command	15-16
Unencoded (Method 0)	15-16
Run-length Encoding (Method 1)	15-16
Tagged Image File Format Encoding (Method 2)	15-17
Delta Row Compression (Method 3)	15-20
Example: Delta Row Compression	15-24
Adaptive Compression (Method 5)	15-25
Transfer Raster Data Command	15-29
End Raster Graphics Command	15-30
Raster Graphics Example	15-31

Status Readback

Memory Status Request	16-2
Entity Status	16-3
Status Response	16-5
Status Response Syntax.	16-6
Set Status Readback Location Type Command	16-8
Set Status Readback Location Unit Command	16-9
Inquire Status Readback Entity Command	16-10
Entity Status Responses	16-11
Font Response	16-11
Font Extended Response	16-15
Macro Response.	16-16
User-Defined Pattern Response.	16-17
Symbol Set Response	16-18
Entity Error Codes.	16-19
Free Space Command	16-21
Memory Status Response	16-22
Memory Error Response.	16-23
Flush All Pages Command	16-24
Echo Command.	16-25
Echo Response	16-26
Status Readback Programming Hints	16-27

An Introduction to HP-GL/2 Vector Graphics

Learning HP-GL/2	17-2
HP-GL/2 Commands and Syntax	17-3
Understanding HP-GL/2 Syntax	17-6
Notations Used to Express Syntax	17-8
Omitting Optional Parameters	17-9
Parameter Formats	17-10
Using HP-GL/2 With Programming Languages	17-13
Example:BASIC	17-13
Example:C Programming Language	17-14
The HP-GL/2 Coordinate System	17-15
HP-GL/2 & PCL Orientation Interactions	17-17
The Vector Graphics Limits	17-19
HP-GL/2 Units of Measure	17-20
Plotter Units	17-20
User-units	17-20
Pen Status and Location	17-21
Pen Status	17-21
Pen Location	17-23
Scaling	17-24
Absolute and Relative Pen Movement	17-25

The Picture Frame

Defining the Image Area(PCL Picture Frame)	18-2
Automatically Adjusting Image Size to Fit the PCL Picture Frame	18-3
Creating a Page Size-Independent Plot	18-3
Typical HP-GL/2 PlotCommand Sequence	18-5
Horizontal Picture Frame Size	18-8
Example:	18-9
Vertical Picture Frame Size (Decipoints)	18-9
Example:To specify a vertical picture frame size of 6.5 inches, send: ...	18-9
Set Picture Frame Anchor Point	18-10
Example:	18-10
HP-GL/2 Plot Horizontal Size	18-11
Example:	18-11
HP-GL/2 Plot Vertical Size	18-12
Example:	18-12
Enter HP-GL/2 Mode	18-13
Example:	18-13
Enter PCL Mode	18-14
Example:	18-14
Default Settings	18-15

The Configuration and Status Group

Establishing Default Conditions	19-3
The Scaling Points P1 and P2	19-4
Using the Scale Command	19-4
Using Scaling Effectively	19-8
Enlarging or Reducing a Picture	19-8
Drawing Equal-Size Pictures on a Page	19-10
Creating Mirror-Images	19-12
Adapting the HP-GL/2 Coordinate System to Match the PCL System	19-15
Windowing: Setting Up Soft-Clip Limits	19-18
CO, Comment	19-19
DF, Default Values	19-19
IN, Initialize	19-21
IP, Input P1 and P2	19-23
IR, Input Relative P1 and P2	19-26
IW, Input Window	19-29
PG, Advance Full Page	19-33
RO, Rotate Coordinate System	19-34
Angle of Rotation	19-34
RP, Replot	19-39
SC, Scale	19-40
For Scaling Types 0 and 1:	19-41
For Scaling Type 2:	19-44

The Vector Group

Drawing Lines	20-2
Drawing Circles	20-4
Drawing Arcs	20-5
Angle of Rotation	20-7
Drawing Bezier Curves	20-8
AA, Arc Absolute	20-9
AR, Arc Relative	20-13
AT, Absolute Arc Three Point	20-16
BR, Bezier Relative	20-19
BZ, Bezier Absolute	20-22
CI, Circle	20-25
PA, Plot Absolute	20-30
PD, Pen Down	20-31
PE, Polyline Encoded	20-34
Encoding PE Flag Values and X,Y Coordinates	20-37
Example: Using the PE Command	20-41
PR, Plot Relative	20-44
U, Pen Up	20-46
RT, Relative Arc Three Point	20-48

The Polygon Group

Using the Polygon Buffer	21-2
Drawing Rectangles	21-3
Drawing Wedges	21-6
Drawing Polygons	21-10
Drawing Subpolygons	21-11
Filling Polygons	21-12
Drawing Circles in Polygon Mode	21-14
`Approximating Polygon Buffer Use	21-14
Counting the Points in a Polygon	21-15
Counting the Points in a Circle or Arc	21-16
EA, Edge Rectangle Absolute	21-17
EP, Edge Polygon	21-21
ER, Edge Rectangle Relative	21-23
EW, Edge Wedge	21-27
FP, Fill Polygon	21-31
PM, Polygon Mode Command	21-34
(PM0) or (PM)	21-34
(PM1)	21-36
(PM2)	21-37
RA, Fill Rectangle Absolute	21-39
RR, Fill Rectangle Relative	21-42
WG, Fill Wedge	21-45

The Line and Fill Attributes Group

Using Line Attributes and Types	22-2
Using Fill Types	22-4
Selecting a "Pen" and Changing Line Width	22-5
AC, Anchor Corner	22-6
FT, Fill Type	22-9
LA, Line Attributes	22-15
Line Ends	22-17
Line Joins	22-17
Miter Limit	22-19
LT, Line Type	22-22
PW, Pen Width	22-29
RF, Raster Fill Definition	22-32
SM, Symbol Mode	22-35
SP, Select Pen	22-38
SV, Screened Vectors	22-39
TR, Transparency Mode	22-42
UL, User-Defined Line Type	22-44
WU, Pen Width Unit Selection	22-46

The Character Group

Printing Labels	23-3
Moving to the Carriage Return Point	23-5
Control Codes	23-6
Default Label Conditions	23-7
Enhancing Labels	23-8
Character Size and Slant	23-8
Character Spaces and Text Lines	23-8
Label Orientation and Placement	23-9
Terminating Labels	23-11
Working with the Character Cell	23-12
Using Fonts	23-15
Printing with Fixed-Spaced and Proportional Fonts	23-15
Designating and Selecting Fonts	23-17
Standard and Alternate Fonts	23-17
AD, Alternate Font Definition	23-18
CF, Character Fill Mode	23-20
CP, Character Plot	23-24
DI, Absolute Direction	23-29
DR, Relative Direction	23-37
Example:Using the DR Command	23-41
DT, Define Label Terminator	23-44
DV, Define Variable Text Path	23-46
Example:Using theDV Command	23-49
ES, Extra Space	23-51
FI, Select Primary Font	23-54
Example:Using the FI Command	23-54
FN, Select Secondary Font	23-56
Example:Using the FN Command	23-57
LB, Label	23-59
LO, Label Origin	23-62
SA, Select Alternate Font	23-66
SB, Scalable or Bitmap Fonts	23-67
SD, Standard Font Definition	23-68
Kind 1: Symbol Set	23-69
Kind 2: Font Spacing	23-70
Kind 3: Pitch	23-70
Kind 4: Height	23-71
Kind 5: Posture	23-71
Kind 6: Stroke Weight	23-71
Kind 7: Typeface	23-72
Example:Using the SD Command	23-73
SI, Absolute Character Size	23-74
Example:Using the SI Command	23-75
SL, Character Slant	23-78
Example:Using the SL Command	23-79

SR, Relative Character Size	23-81
Example:Using the SR Command	23-83
SS, Select Standard Font	23-85
TD, Transparent Data	23-86

Programming Hints

PCL Command Parsing.	24-2
Job Control	24-3
Printer Reset.	24-3
PCL Page Control 1	24-4
Paper Source	24-4
Page Size	24-4
Text Area/Margins	24-4
HMI	24-4
PCL Cursor Positioning.	24-5
Fonts	24-5
PCL Raster Graphics	24-7
Macros.	24-8
HP-GL/2 Vector Graphics	24-9
Performance	24-10
PCL Commands	24-10
Print Data	24-10
Print Overrun	24-10
Page Protection	24-10
I/O	24-11
Troubleshooting Commands	24-12
End-of-Line Wrap	24-12
Example	24-12
Display Functions Mode	24-12
Example	24-13
Auto Continue Mode	24-14
Common Errors.	24-15
20 ERROR	24-15
21 ERROR	24-15
22 ERROR	24-15
40 ERROR	24-15

Customer Support

Help From Your Organization	Customer Support-1
Help From Your Dealer	Customer Support-1
Help from HP	Customer Support-1

Index

